2012 Summary of TRI Information for Guam

Data Source: 2012 National Analysis dataset (released to the public in November 2013)

Map of TRI Facilities in County, GU



Total On-site Releases and Off-site Transfers: 572,245 lbs

 Total On-site Releases:
 571,443
 lbs

 Air:
 353,440
 lbs

 Water:
 217,978
 lbs

 Land:
 24
 lbs

Total Off-Site Transfers: 802 lbs

Number of TRI facilities in Guam: 11

Total Releases and Transfers in Guam: 572,245 lbs

Guam ranks 50 out of 56 states/territories nationwide based on lbs released/transferred (Rank 1 = highest releases)

What Industry contributes the most On-site Releases to Guam? Industry Sector 2211 - Electric Utilities

Total On-site Releases: 335,265 lb
Air: 335,265 lb
Water: 0 lb
Land: 0 lb

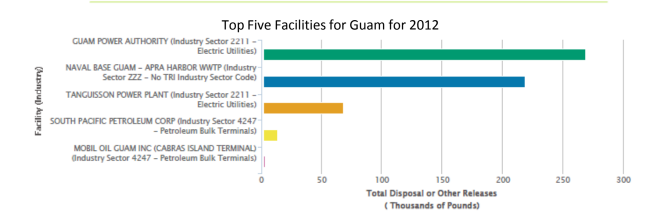
Which facility contributes the most Total Releases and Transfers in Guam?

GUAM POWER AUTHORITY. Industry Sector 2211 - Electric

Utilities

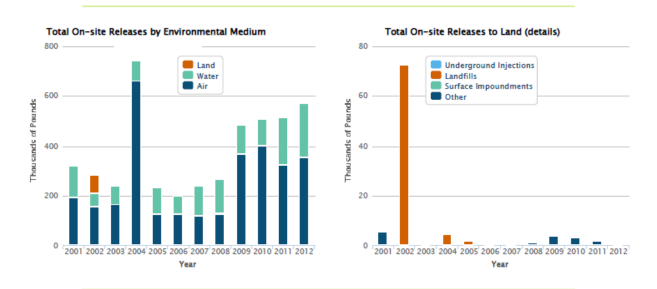
This facility did not report pollution prevention activity during the year. To environmental medium: Air (267,844 lbs)
With a primary chemical release of: SULFURIC
ACID (1994 AND AFTER "ACID AEROSOLS"

Representing 100% of total Air releases for this

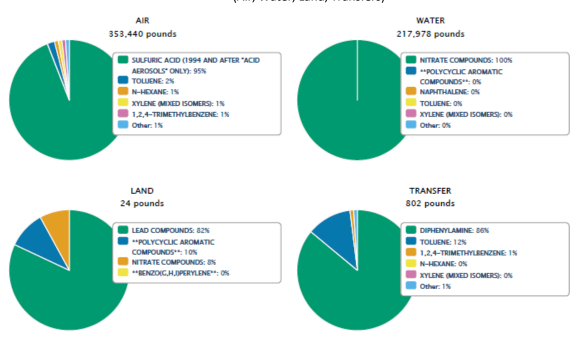


Are Total Releases and Transfers increasing or decreasing?

Releases from 2001 to 2012 increased based on a common set of chemicals (2001 Core).



Top Five TRI Chemicals by Environmental Medium (Air, Water, Land, Transfers)



Note: **=Carcinogenic Chemical